

LATO A CONT 75

sp(65,2)

65 3

65

LOC I=7424 TO 7544

```
10 REM CW
20 POKE 36879,8
30 PRINT CHR$(5);CHR$(5)
40 POKE 52,28:POKE 31,0
50 POKE 56,20:POKE 55,0
60 FOR I=7168 TO 7372
70 READ A
80 POKE I,A
90 NEXT I
100 FOR I=7424 TO 7544
110 POKE I,0
120 NEXT I
130 FOR I=0 TO 39
140 READ B,C
150 POKE 7424+B,C
160 NEXT I
```

170 DATA

1000 DATA - - - - -

- - - - -
- - - - -

1400 DATA - - - - -


```

170 GOSUB 2000
180 PRINT CHR$(147)
190 SYS 7168
200 END

2000 PRINT "SCELZIONA LA VELOCITA'"
2010 PRINT "F1 PER 25 C.M."
2020 PRINT "F2 PER 50 C.M."
2030 PRINT "F3 PER 75 C.M."
2040 GET A$
2050 IF A$ = CHR$(133) THEN GO TO 2200
2060 IF A$ = CHR$(134) THEN GO TO 2250
2070 IF A$ = CHR$(135) THEN GO TO 2300
2080 GO TO 2040

2200 POKE 253, 216
2210 RETURN
2250 POKE 253, 105
2260 RETURN
2300 POKE 253, 69
2310 RETURN

```

$\overline{\text{I}}$ $\overline{\text{I}}$ $\overline{\text{I}}$ $\overline{\text{I}}$ $\overline{\text{I}}$
15 5 15 5 5 5 5

$$\sim 50 \times 25 = 1250 : 60 \approx 20.8 \quad 20 \text{ hz}$$

$$50 \times 50 = 2500 : 60 \approx 41.6 \quad 41 \text{ hz}$$

$$50 \times 75 = 3750 : 60 \approx 62.5 \quad 62 \text{ hz}$$

$$1108250 : 20 \approx 55412.5 : 256 \approx 216$$

$$1108250 : 41 \approx 27030.4 : 256 \approx 105$$

$$1108250 : 62 \approx 17875 : 256 \approx 69$$


```

500  REM MENU
      10  PRINT CHR$(147)
      20  PRINT " TRASMISSIONE : T "
      30  PRINT " RICEZIONE   : R "
      40  PRINT " FINE       : F "
      50  GET A$
      60  IF A$ = T THEN GO TO 650
      70  IF A$ = R THEN GO TO 700
      80  IF A$ = F THEN GO TO 800
      90  GO TO 550
600  END
650  GOSUB 6000
660  GO TO 510
700  GOSUB 5000
710  GO TO 510

```

```

PRINT CHR$(147)
GOSUB 6000
PRINT CHR$(147)
POKE 36878,15
POKE 254,0 : POKE 251,0
POKE 37150,0
POKE 37147,0
POKE 37144,0
SYS 6656
RETURN

```

```

[FARE]  CHP # 45
        BEQ DIMIN
        CHP # 43
        BEQ AUM
        CHP # 147
        BEQ HOME
        RTS
DIMIN   INC T1LH
        RTS
AUM     DEC T1LH
        RTS
HOME    JSR CHAROUT
        RTS

```


7168 169,10
133,251
169,20
133,252
32,12,28
96

LDA #10
STA 251
LDA #20
STA 252
JSR COMP
RTS

INPUT A
POKE 253, A
SYS 7168
X = PEEK(254)
IF X <> 255

7180 165,251
197,253
240,10
48,1
96
165,252
197,253
16,1
96
169,255
133,254
96

LDA 251
CMP 253
BEQ P2
BNE P1
RTS
P1 LDA 252
CMP 253
BPL P2
RTS
P2 LDA #255
STA 254
RTS

500 REM MENU'
510 GOTO 6000
520 PRINT "..... MENU"
530 PRINT "T: - - - -"
540 PRINT "F: - - - -"
550 GET AS
560 IF AS 40 TO 510
570 IF AS 90 TO 600
580 GOTO 550
600 END

(40	01101101	109
"	34	00110001	49
/	47	00110010	50
,	59	01101010	106
ERROR	42	10000000	128
WAIT	64	00101000	40
END	92	00101010	42

FOR I=0 TO 255

POKE 6912+I,0

POKE 7424+I,0

NEXT

FOR I=0 TO 39

READ A,B

POKE 6912+B,A

POKE 7424+A,B

NEXT

FOR I=6656 TO 6845

READ A

POKE I,A

NEXT

FOR I=6846 TO 6911

POKE I,0

NEXT

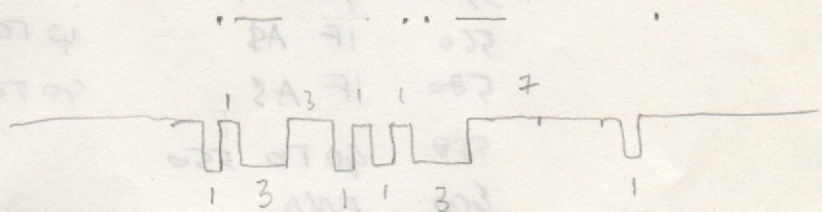
GOSUB 20000

20000

PRINT CHR\$(147)

T.U

E



PO1	10110110
PA	10001100
02	01001100
201	01010110
801	00000001
04	00010100
54	01010100